4 mm dia. STANDARD SERIES

PATCH CORDS

This series comprises:

BM/BM patch cords moulded extension patch cords

BDM/BDM patch cords moulded, stackable patch cords

PTM/BM patch cords moulded, test probe patch cords

■ PTS/BM patch cords moulded, test probe patch cords with security flange

The plug is soldered to the cable in order to assure an excellent electrical connection with very stable transfer resistance.

The unit is then moulded in pliable thermoplastic to form a very sturdy connector.

NOTE: Silicone cables are highly flexible and withsand contact with a hot soldering iron without damage.

CHARACTERISTICS

Current rating max 1 mm² cable 2 and 2.5 mm² cable
Dielectric withstanding voltage
15 A (at 20°C) 30 A (at 20°C)
2 500 V

Operating voltage
Insulation resistance
750 V rms 50 Hz
> 5 000 MΩ

- Contact resistance : $> 5\,000\,\mathrm{M}$

Mechanical endurance
> 10 000 matings

Average insertion force : 25 N

- Operating temperature : −40°C + 70°C

Packaging : 10 identical patch cords.

BM/BM EXTENSION PATCH CORDS





